

Harold E. Morehouse Flying Pioneers Biographies Collection - Cato, Joseph L.

Extracted on Apr-17-2024 12:25:02

The Smithsonian Institution thanks all digital volunteers that transcribed and reviewed this material. Your work enriches Smithsonian collections, making them available to anyone with an interest in using them.

The Smithsonian Institution (the "Smithsonian") provides the content on this website (transcription.si.edu), other Smithsonian websites, and third-party sites on which it maintains a presence ("SI Websites") in support of its mission for the "increase and diffusion of knowledge." The Smithsonian invites visitors to use its online content for personal, educational and other non-commercial purposes. By using this website, you accept and agree to abide by the following terms.

- If sharing the material in personal and educational contexts, please cite the Smithsonian National Air and Space
 Museum Archives as source of the content and the project title as provided at the top of the document. Include
 the accession number or collection name; when possible, link to the Smithsonian National Air and Space
 Museum Archives website.
- If you wish to use this material in a for-profit publication, exhibition, or online project, please contact Smithsonian National Air and Space Museum Archives or transcribe@si.edu

For more information on this project and related material, contact the Smithsonian National Air and Space Museum Archives. See this project and other collections in the Smithsonian Transcription Center.

duly acknowledged by the Signal Corps. The contract was awarded to the Wright brothers. Cato continued his intensive study of aeronautics and soloed on October 15th, 1909. In rapid succession he constructed and flew three Curtiss-type biplanes, one Bleriot-type monoplane. [[Illegible]] did considerable revising of engines [[crossed-out]] so they would run, as well as [[/crossed-out]] and even converted some automobile engines for use in his airplanes. Most of his plane building and experimenting was done as a spare time activity, devoting his evenings and weekends to this work while employed as a machinist and gasoline engine repairman.

During this period Cato became acquainted with H.W. Blakley who already knew who to fly. He assisted Cato with his work and improved his flying ability. At times Cato did airframe and engine work for other local private plane builders to earn money for his own program. During 1912 and 1913 Cato and Blakley flew some exhibition engagements

together at nearby places. Blakley later left California to join Capt. Thomas S. Baldwin's team of exhibition aviators, then in 1915, he went with the Sloane Aeroplane Company of Bound Brook, New Jersey. There, Blakley saw an opening for Cato and wired him an offer to join them in the experimental development work. Cato accepted in November, 1915, remaining until April, 1916, when both he and Blakley left to join the L.W.F. (Lowe, Willard and Fowler) Engineering Company at College Point, Long Island, New York. There Cato became Experimental Aeronautical Engineer and assistant to the General Manager. With his assistance, the L.W.F. planes attained considerable renown, including such features as a full moncoque, molded plywood fuselage. This form of construction led to an association of the initials L.W.F., with Laminated Wood Fuselage. Other unusual features were armor protection for vital areas and the pilot, and control surfaces that were so balanced that the pilot's physical efforts were reduced. The earlier L.W.F. airplanes were powered by a 135 h.p. V-8 Thomas engine. In a later airplane a Liberty-8 was installed. Further improvements resulted in the first installation of a Liberty-12 engine which was a principal national effort of World War-I. It was flight tested in January, 1918. These airplanes had exceptionally good performance.

duly acknowledged by the Signal Corps. The contract was exercised to the Wright brothers. Coto continued his intensive study of seronatics and solond on October 19, 1929. In replic secsion he constructed and files three Dartiss-type biplomes, one Bigriot-type exceptors, and disconsiderable revising of origines to they would resp. as well as correcting some automobile engines for use in his airplanes. Next of his plane building end experimenting was done as a spare time activity, devoting his evenings and westernes to this work shile employed as a machinist and gasoline angles repairment.

During this period Cato become occasioned with H.N. Stakley who airmenty break how to fly. He assisted Cato with his work and improved his flying ability. At these Cato Aid airframe and engine work for other local private plane builders to ears money for his sen program. During 1912 and 1913 Cato and Stakley flaw some (whibition engagements together at nearby places).

Blakley later Seft California to Join Capt. Thomas 5. Saidwin's teem of exhibition existors, then in 1915 went with the Sloome Aeroplane Company of thound Brook, New Jersey. There Blakley say an opening for Cate and wired an offer 74, jois them on experimental development work. Data excepted in November, 1915, remaining until April, 1916, when both he and Sickley left to join the L.V.F. (Lowe, Hillars and Fowler) Engineering Company at College Point, Long Island, Now York. There Coho became Experimental Assumuation Engineer and ensistent to the General Manager. With his sesistence, the L.W.F. plones attained considerable renown, laciating such features as a full schoolings, wolder sixwood function. This form of construction led to at association of the initials L.V.F.. with Laminated most Finelegis. Other innoval features once assor protection for within arross set the pilot, and control murraces that more so independ that the pilot's physical efform were reduced. We the contiar L.W.F. simplement the power and a 135 h.p. V-8 Toomes orgins. In a inter airplane a Liberty-8 was installed. Further leprovinces resulted in the first installation of a liberty-12 engine which was a principal national effort of borist waret. It was fright turbed in January, 1918, Thean airplanes had acceptionally good performance.

Harold E. Morehouse Flying Pioneers Biographies Collection - Cato, Joseph L.
Transcribed and Reviewed by Digital Volunteers
Extracted Apr-17-2024 12:25:02



Smithsonian Institution

Smithsonian National Air and Space Museum Archives

The mission of the Smithsonian is the increase and diffusion of knowledge - shaping the future by preserving our heritage, discovering new knowledge, and sharing our resources with the world. Founded in 1846, the Smithsonian is the world's largest museum and research complex, consisting of 19 museums and galleries, the National Zoological Park, and nine research facilities. Become an active part of our mission through the Transcription Center. Together, we are discovering secrets hidden deep inside our collections that illuminate our history and our world.

Join us!

The Transcription Center: https://transcription.si.edu
On Facebook: https://www.facebook.com/SmithsonianTranscriptionCenter

On Twitter: @TranscribeSI

Connect with the Smithsonian Smithsonian Institution: www.si.edu

On Facebook: https://www.facebook.com/Smithsonian

On Twitter: @smithsonian